

CONTENTS VOLUME 69

Vol. 69 Nos. 1-2 1997/1998

DYNAMICS OF COMETS AND ASTEROIDS AND THEIR ROLE IN EARTH HISTORY

*Invited papers presented at the workshop held at the
Dinic Astropark 'Ten-Kyu-Kan', August 14-18, 1997*

Editorial note

A. GLIKSON / Eugene Shoemaker and the Impact Paradigm in Earth and Planetary Science	1-7
A. GLIKSON / Eugene Shoemaker - Bibliography of Impact Papers	9-24
F. PIRAJNO and A. GLIKSON / Shoemaker Impact Structure in Western Australia	25-30
S. YABUSHITA / A Statistical Test of Correlations and Periodicities in the Geological Records	31-48
M. R. RAMPINO / The Galactic Theory of Mass Extinctions: an Update	49-58
W. M. NAPIER / NEOs and Impacts: the Galactic Connection	59-75
J. J. MATESE, P. G. WHITMAN and D. P. WHITMIRE / Oort Cloud Comet Perihelion Asymmetries: Galactic Tide, Shower or Observational Bias?	77-87
M. J. VALTONEN, J. Q. ZHENG, S. MIKKOLA and P. NURMI / Monte-Carlo Simulations of Comet Capture from the Oort Cloud	89-102
R. DVORAK / The Dynamical Evolution of the Atens	103-118
G. TANCREDI / An Asteroid in a Earth-Like Orbit	119-132
P. MICHEL, Ch. FROESCHLÉ and P. FARINELLA / Secular Dynamics of Asteroids in the Inner Solar System	133-147
D. J. ASHER and S. V. M. CLUBE / Towards a Dynamical History of 'Proto-Encke'	149-170
S. FERRAZ-MELLO, D. NESVORNÝ, T. A. MICHTCHENKO / On the Lack of Asteroids in the Hecuba Gap	171-185
J. HENRARD / The Effect of the Great Inequality on the Hecuba Gap	187-198
YI TAE-JIN / Meteor Fallings and other Natural Phenomena between 1500-1750	199-220
P. B. BABADZHANOV / Meteor Showers Associated with the Taurid Complex Asteroids	221-234



C. FROESCHLÉ, R. GONCZI, E. LEGA and U. LOCATELLI / On the Stochasticity of the Asteroid Belt	235-254
---	---------

Vol. 69 No. 3 1997/1998

CĂTĂLIN CUCU-DUMITRESCU and DAN ŞELARU / A Multi-Angle Averaging Theorem Applied to the J_2 Problem	255-270
K. B. BHATNAGAR and P. P. HALLAN / Existence and Stability of $L_{4,5}$ in the Relativistic Restricted Three-Body Problem	271-281
JAN VRBIK / Novel Analysis of Tadpole and Horseshoe Orbits	283-291
COSSON FANNY and ELMABSOUT BADAOUÏ / Relative Equilibrium in the Three-Body Problem with a Rigid Body	293-315
DANIEL STEICHEN and ANTONIO GIORGILLI / Long Time Stability for the Main Problem of Artificial Satellites	317-330

Vol. 69 No. 4 1997/1998

M. A. SHARAF and AMR A. SHARAF / Closest Approach in Universal Variables	331-346
T. B. OMAROV and G. T. OMAROVA / The Inverse Problem of Dynamics for Systems with Non-Stationary Lagrangian	347-355
E. D. CHARLES and J. B. TATUM / The Convergence of Newton-Raphson Iteration with Kepler's Equation	357-372
MARTA FOLGUEIRA, JEAN SOUCHAY and HIROSHI KINOSHITA / Effects on the Nutation of the Non-Zonal Harmonics of Third Degree	373-402
The Kluwer LaTeX Style File	403-404
Volume Contents	405-406

